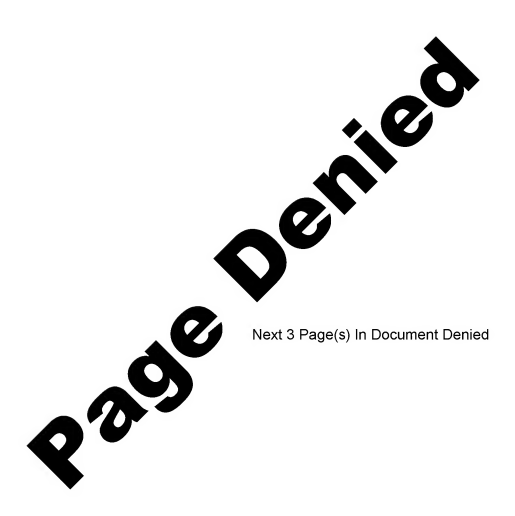


INFORMATION INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

information of the control of the co	depota, barrocka, , quards, radar + a ment Communist org iver sil resources uls, power plants	anmot pet fuel, No pet fuel, No pet fuel, No pet gammation No per and south of the per also p	ATE DISTR. IO. PAGESDIVISION EQUIREMEND TO THE PROPERTY OF CONTENT The report	PRD JAN 13 1959 9 10 11 12 1 2 3 4 A IS TENTATIVE. 7 3 APR a 39-page contains the f	25X1 10 400
informa be OB. c. Loc.	depota, barrocko, quardo, radar + a ment Communist ora iver oil resources ule, power plante	anmot pet fuel, No pet fuel, No pet fuel, No pet gammation No per and south of the per also p	The report	RTMENT OF S N DF BIOGRAPHIC INFORM RD JAN 13 1959 9,10,11,12,1,2,3,4 IS TENTATIVE. 13 APR a 39-page contains the f	7.25X1 MATION 1 PAUL AHE 25X1 MO 400 CLEONING
information of the local documents of the loc	depote barrocka, quards radar ta ment Communist org iver oil revources ule, power plante	enthalicraft RE ganization No and roads EINITIVE APPRAISAL	DEPA O. PAGESDIVISION EQUIREMENT OF CONTENT The report	RTMENT OF S N DF BIOGRAPHIC INFORM RD JAN 13 1959 9,10,11,12,1,2,3,4 IS TENTATIVE. 13 APR a 39-page contains the f	7.25X1 MATION 1 PAUL AHE 25X1 MO 400 CLEONING
b. OB. c. Loca	ment Communist orgives oil resources who, power plants	ENCLOSE	FFERENCES AM. 7,81	PRD 13 1959 9 10 11 12 1 2 3 4 A IS TENTATIVE. 13 APR a 39-page contains the f	25X1 25X1 25X1 25X1
b. OB. c. Local d. Inf.		ENCLOS PLEA	The report	a 39-page contains the f	ol low part of 25X
b. OB. c. Local d. Inf.		ENCLOS PLEA	The report	a 39-page contains the f	ol low part of 25X
b. OB. c. Local d. Inf.	tion:	ENCLOS PLEA	The report	contains the f	25X1
do Inf		PLEA	SURE ATTER	A	page 1
do Inf		. LTF		U D	-
d. Inf.			SURE ATTAC ASE ROUTE	HED THE	10.9 525X
e, Loc	ation of camps for Great			1 4//	CIRCL3
	ation of radar instal			\'/	14
- /	•	lists schools ir			R 19
g Hos	pitals in Sarande & De	elvine.	,		20
•/	ale and reaction to co	•	•	S	21 23
j. Eco the	ivity of SHNUM in May nomic. The report gi- area of Delvine, lis- ef information on min	lves information	n on collect l schools in	ı Albania, give	
k. Roa	ds and bridges.	, ·	UIVISION OI	PARTIMENT OF STATES OF INTELLIGENCE COLLECTION	33 -25X1
		S-E-C-R-E-T	, DE	EC 1 9 1958 Ence Services Branch	爱
STATE X ARMY	X NAVY X AIR	ХЕВІ	AEC	T I	I



Sanitized Copy Approved for Release 2010/05/	24 : CIA-RDP80T00246A041000510001-9
	page 5.
D A D M	SICCIT
PART BL I	25)
CHAPTER	
RMED FORCES.	
RDER OF BATTLE .	
rigade in GJIROKASTER .	0574
Brigade, of unknown strength	stations in GJIROKASTER.
	The state of the s
n Unknown Army UNIT In DELVINE .	
a unknown Army Unit stations in DELVINE,	subordinate to the Brigade of GJIROKASTER
<u> </u>	.25X
arracks had been built.	25
n unknown Tank Unit in SHKOZET - DURRES.	
e e e	
n unknown Tank Unit stations in the a/m	
noticed about 30 tanks of unknown typ	pe and about 20 track vehicles.
nknown Tank Unit and track vehicles in V	ZONE.
	between
a milit	ary camp located/VIONE and SHKALLE E VIONE
noticed tanks of unknown type and	track vehicles
•	25X1
ecruitment.	

Sanitized Copy Approved for Release 2010/05/24:	CIA-RDP80T00246A041	1000510001-9

Recruitment (continued)	5. SECRET 25X1
On May 25 or 26, 1957 recruitment of draftees, not call	led up during November 1956,
took place. The profession of these, in their civilian.	life , was machine reparing
mechanics, drivers and tractor drivers, and were there	fore, smat to ELBASAN in a
driver training school.	
Draftees of the class of 1938 were recruited and assign	ned to to the Border Guard
Army , on July 26, 1957 . During the same date drafted	es of the same class, selected
as specialized drivers, were also recruited and sent to	a TTDACAN for training
	From this last recruitment
of drivers, some of them were discharged immediately af office	ter they bresented themselves
to the recruiting/of their area because themme Driver t	raining school they weald be
assigned to go was full up and there was no more place	for them . They were informed
that they would be recruited after the training of the	first part of draftees was
over, that is in December 1957 or January 1958.	
Military Installations.	
Ammunition Depot in DURRES.	
South_East of: DURRES at a place about (D L 765895) and	about 50 meters West of the
railway bridge existing there, there is an undergroud	ammanition depot.
4 iron doors of 2 meters heigh a	
West (toward the sea). In front of each door there was	25X1 an armed sentry and the depot
was surrounded by barbed wire .	25X1
Fuel-oil Depots in DURRES .	
In the area of DURRES noticed 2 fuel oil dep	25X1
a) The first one is South -East of DURRES at a place s	ahmit (C T 770_690) that to
S) Lus TILBO OHO IS SOUNT WESS OF DOMINGS OF S DISCO O	The state of the s

about 500 - 600 meters South-East of the above mentioned ammunition depot . This fuel oil depot is built underground and communicated with the nearby road VIONE -25X1. DURRES.

Sanitized Copy Approved for	Release 2010/	05/24 : CIA-RE	P80T00246A0	41000510001-	9
	* * * * * * * * * * * * * * * * * * * *	pege	7.	1	0.5744
Fuel oil Depots in DURRES	(continued).	OLU::L:			25X1
Oil supplies to the depot	are being tr	ansported by	tank vehicl	es from the	oil welle
of KUCOVE, and from ther	e to the oil	cisterns of	DURRES for e	xmort . All:	eround
the entrance of the depot	SP MOIT SP 0	th ou the nes	roy hills th	ere were wat	25X1
and sentry boxes.					
b) Oil cistern slocated on	the pier of	the port of	DURRES next	to the near	end of t
the East brake-water. The	re ere tow se	itedwash.coz	ted cylindri	c bonerete b	uilt cister
Their outside diameter	about 15 me	ters and the	ir height 25	meters, Oil	ສາການໃ ເອດ
			_		
to these tow cisterns wer	e also coming	directly in	OM KOCOAR .	rne oll irom	Die se
tow cisterns is being tra	nsported to t	he pier when	e the tanker	is moored i	n tanks
carried by a special rail	-MSA .				
		18			25 X ′
Clothing and Food Warehou	ses in SHKOZI	T - DURRES. (C L 725 - 75	5)	
The above mentioned wareh	1.	***			NE (about
700 meters far from the p		. "	****		· ·
cross) . They are surrou					
have been built .	nded by migh	wall and av	delinioe dis	Maricas Marcii	-romers
nave been built.	*		-4		
3 · · · · · · · · · · · · · · · · · · ·			· ·		25X1
Warehouses converted to g	arages .		÷ .		
In April 1956 the warehou	ses located s	t (C I 724_7	54) and 100	meters North	-East of
the ones mentioned above	, were conver	ted to gover	nment garage	s for non mi	litary 25X1
vehicles .		<u></u>	- 100 - 100		
	these were	used by the (raek Communi	st Guerillas	during
	J		ULUNEI		25X1

Varehouses converted to garages (continued).	page 8 SECRET	25
Total of the Great That		
Note of the Greek Unit .		
After the defeat of the Greek Sommunist Gueri]	las the a/m warehouses were u	sed by
the Albanian Security Forces		
Cank Unit Barracks in SEKOZEF - DURRES,		
At the place (C L 750-735) of SHKOZET-DURRES t	here are barracks of a Tank U	nit sur
rounded by barbed wire . The West end of the l	arracks is very near the rail	-road
RROGOZHINE-DURRES . There are about 15 barrack		
long and 150 wide in which tanks and track vei	ilcles are stationed.	, ₂ , 2
		-
Ur Force.		
		24
Soviet Helicopters in Albania .	w helicopters of unknown type	25
Soviet Helicopters in Albania . Russia supplied Albania (unknown when) with to	w helicopters of unknown type	
Soviet Helicopters in Albania . Russia supplied Albania (unknown when) with to used by geologic teams for ore research .	w helicopters of unknown type	
Soviet Helicopters in Albania . Russia supplied Albania (unknown when) with to	w helicopters of unknown type	
Soviet Helicopters in Albania .	w helicopters of unknown type	
Soviet Helicopters in Albania . Russia supplied Albania (unknown when) with to		
Soviet Helicopters in Albania . Russia supplied Albania (unknown when) with to		
Soviet Helicopters in Albania. Russia supplied Albania (unknown when) with to used by geologic teams for more research. Passenger planes supplied to Albania by country		. Thes
Soviet Helicopters in Albania. Russia supplied Albania (unknown when) with to used by geologic teams for more research. Passanger planes supplied to Albania by country in May 1957.	ies behind the iron courtain. Russia supplied Albania w	. Thes
Russia supplied Albania (unknown when) with to used by geologic teams for more research. Passenger planes supplied to Albania by country in May 1957	ies behind the iron courtain. Russia supplied Albania w	. Thes
Soviet Helicopters in Albania. Russia supplied Albania (unknown when) with to used by geologic teams for ore research. Passenger planes supplied to Albania by countre in May 1957. 75—seat passenger plane of munknown type, to be the above info read in the press.	ies behind the iron courtain. Russia supplied Albania w used for flights abroad.	25 ith one
Russia supplied Albania (unknown when) with to ased by geologic teams for more research. Passenger planes supplied to Albania by country in May 1957. 25-seat passenger plane of manknown type, to be	ies behind the iron courtain. Russia supplied Albania w used for flights abroad.	25 ith one
Soviet Helicopters in Albania. Russia supplied Albania (unknown when) with to used by geologic teams for ore research. Passenger planes supplied to Albania by countre in May 1957. 75—seat passenger plane of munknown type, to be the above info read in the press.	ies behind the iron courtain. Russia supplied Albania w used for flights abroad. unknown number of passenger p	25 ith one 25X1 lanes.
Russia supplied Albania (unknown when) with to ased by geologic teams for more research. Passenger planes supplied to Albania by countre in May 1957. 75-seat passenger plane of munknown type, to be the above info read in the press. Communist China also supplied Albania with an	Russia supplied Albania w used for flights abroad. unknown number of passenger p	25 ith one 25X1 lanes.

page 9 -SECRET

25X1

Fuel oil Used By Jets of the Albanian Air-force.

The Albanian jets use a fuel called "ELEOZ" which is also used for the tanks.

The potentiality of the "ELEOZ" is higher than that of gas and has the smell of rosemary.

This is being prepared and transported into big cylindric tanks of about 2 meters high and 1.20 m. in diameter. A 4-ton vehicle can transport only 3 tons of this fuel because of the weight and dimentions of the tanks which are of light brown colour. It is being imported from Russia, and the jets using this fuel can make a speed of 1000 km. per hour.

noticed

in the Farm Tractor Drivers School of DURRES, a column

of 3-4 vehicles, type Z.I.S. of 4 tons, transporting every 15 days tanks of "ELEOZ" from DURRES to TIRANE.

CHAPTER 2.

FORCES OF MINISTRY OF INTERIOR & PARAMILITARY ORGANIZATIONS.

Recruitment.

In July 1957, as it's been referred to in Chapter 1. paragraph "Recruitment", a recruitment of draftees of the class of 1958 took place.

25X1

S ORLE

Recruitment (continued)	e 10 . SERRET 25X1
Propably , the unknown Unit stationing in TEFFLENE Center of Draftees of the Border Guard Service of T	
Substitution of Armament of the Border Guard Army.	25X1
During the end of 1955 the German armament of the B with armament of Soviet origin . (pistols , automa	
	seen , in the coastal area of
SARANDE privates of the Border Guard Army equipped SECURITY FORCES & SPECIAL UNITS. Secret Police of People's Security.	with Soviet armament . 25X1
In DELVINE there is a District Branch of Internal Acceptain B! of SIGURIMI from the area of KURVELESH In this same branch serve about 10 officers of the	25X′
Captain or Lt. Spiro KLIMI and Koco STAVRU Land whose sector of juridiction is the border area	t. from CHAZHDAN,
SIGURIMI in SARANDE. There is no District Branch of Internal Affairs in	SARANDE, but only a second L* 25X1
of the SIGURIMI .	
State Police. In the following towns and villages there is a Stat	e Police organization :
In DELVINE , of unknown strength , in SARANDE of a sin HOXHAJ (D K 252053) of about 9-10 men , in LUKOV	strength of about 10 men,
Substitution of the armament of the Police Forces	25X1

Sanitized Copy Approved for	Release	2010/05/24 : C	IA-RDP80T00	0246A04	110005100	01-9

page 11.

25X1

Substitution				Alex mand an	Bonne
bud stitution	or the	ST. III SILI & II A	OT,	THE LOTTICE	LOTCE

stated towns and villages were equipped with armament (pistols, automatic pistols and long barrel rifles) of Soviet origin instead of German. The replaced Geraman armament was distributed among the group of armed villagers.

25X1

INTERNATIONAL ARMY

Greeks in ALBANIA .

The following camps of Greek escapees exist in Albainia:

- a) Camp of Greek Democrats in FIER.
 - Since Argust 1956 up to the present time informant doesn't know any info concerning this camp.
- b) Camp of Greek Internees in KRUJE.

To this camp were sent those who protested against living conditions and behaved badly. He doesn't know further details.

c) Camp of Greek privates internees in MUSHNJE.

He doesn't know any info about this camp .

d) Stock-farmers group "RROGOZHINE".

There are about 10 to 15 families of deported VLAH shepherds in this group .

e) Group of Stock-farmers in mountain TOMORR.

There are families of deported, but doesn't know details .

f) Stock-farmers group in TEPHLENE having as winter sesidence the area of DELVINE - FIER

in this one also there

are deported families .

The total number of the deported VLAH-shepherd families in the areas of HROGOZHINE TOMORR, TEPELENE is about 200.

g) Group of Farmers in village NIVICE E BUBARTT (D K 118228) SARANDE,

16 families of about 60 persons in all live

out of which the

25X1

Sanitized Copy Approved for Release 2010/05/24: CIA-RDP80T00246A041000510001-9

Group of Farmers in village NIVICE E BUBARIT (D K 118228) SARANDE. (continued). the following are those who have been carried away. 25X1 Family of Spiro KULIRAS 5 members from ASPROKLISION.
Family of Spiro KULIRAS 5 members from ASPROKLISION. " " Dhimitrios " 2 " " " "
" " Dhimitrios " 2 " " "
n n Dhimitrios n 2 n n n
Markos ZOIS 2 " " " "
" Dhimitris KUMBIS 2 " " "
" " Georgia MATSI 3 " " TSAMADA.
The above families were tarried away forcibly in 1948 and until 1951 lived in the area of PURACION V 702 012)
of RIPASI(D K 372-012). In 1951 they were transferred to NIVICE E BUBARIT.
The rest of the families had fields in ALBANIA (RIPASI) which they cultivated until
1945, then the Albanians established Border Posts there and did not permit them to
go back to Greece .
These families were the following:
Family of Filipa PESKO 3 members from TSAMADA.
H H Ziko II 5 H II II
* * Katerina STOLAKI 3 " "
" " Hristos STOLAKIS 8 or 9 " " "
" Kostas STOLAKIS 5 " " "
" Vasiliki PESKO 3 " ASPROKLISION.
" " LAMBRINI KOLIRA 5 " " "
" Grogoris MAGLARAS 3 " " "
" Spiros DHIMITRIU 4 " TSAMADA.
Athina KOTSIATI 2 # #
The above families were transfered in 1951 from RIPASI to NIVICE E BUBARIT, and to
each one 3-4 acres of land was granted fro their living.
DEGREE
Most of the Greeks in Albania have an argent desire of repatriation. Out of the 200
a/m families of stock-farmers 175 applied for repatriation, and those of the group of

Sanitized Copy Approv	ved for Release 2010/0	5/24 : CIA-RDP80	T00246A0410005100	001-9
		page	3	
Repatriation Tenden	cy of Greeks in Alb	ania (continued		25 X 1
of the area of TEPE	LENE trved in 1956	to repatriate	by force but wer	e diverted
at last, by the Alb	anian Authorities.			
From the group of t	he village NIVICE I	E BURARIT, all b	ut the families m	entioned
hereunder who happe	n to be pro-communi	st have applied	for repatriation	
Family of Filipa PE	SCO			
" Kosta ST	OLAKÍ.			
" " Eristo ST	OLAKT.			
Also Katerina ST				
		to ne resportat	ed because her mu	enema who aro to
lives in Athens wit				
Living Conditions o	f Greeks in Albanie			25X1
			of the families	of stock-
farmers and of all			The same of the sa	
Every year, familie	s from the area of	TEFELENE WAS CO	me down to the ra	ea of DELVINE
to pass their winte	r send out old wome	n to the nearby	villages for beg	gary .
Influence of the Gr	eek Communist Party	on Greeks 4n A	lbania.	
Da most of the stoc	k-farmers and en th	e families livi	ng in NIVICE the	Greek Communia
Party doesn't exerc	ise the slightest i	nfluence .		
	<u> </u>			25X1
Years ago the G. C.				
Communist Vasilion	DHIMITRIU from the	area of KOMOTIN	I, who establishe	d himself in
the group of Greek	Democrats in FIER	This man in c	ollaberation with	Kolia Priffi,
in charge of the Gr	eek probles in the	Albanian Minist	ry of Exterior an	d with the
Greek Communist Gue	rilla , organ of th	e SIGURIMI , Ar	istidhi ZAGALI fr	om EPIRUS
tryed	to persuade the	Rock families	of MIVICE to move to the c	25X1
Greek Bemocrats in				
	his same man, Vasili	e THINTOTTI	Company of him Page	25X1
			and the second second	
high ranking member	or the Albanian C.	P. and by one of	f the Greek C.P.,	specially

Sanitized Copy Approved for Release 2010/05/24 : CIA-RDP80T00246A041	000510001-9 SECRET
	Trum
Influence of the Greek Com. P. on Greeks in Albania (contin	E T DITRADITE cothered
sent by the Greek C.P.'s Central Committee, went to village NIVICE	
all the Greeks living there and delivered a speech explaining to	
of the Fractionist group of ZAHARIADIS, and when at the end of his	
audience if they had any questions to put or any doubts, he receive	red no reply .
The group of NIVICE E BUBARIT received a le	etter from Vasili 25X1
DHIMITRIU analysing the anti-communistic policy of ZAHARIADIS. The	e man responsible for
the Greeks there, Hristos STOLAKIS, opened the letter and read in	haste before 3 - 4
Greeks who happened to be present in his house. He didn't take the	ne trouble of reading
to the other Greeks , as he should have done , apparently because	of indifference.
	25X1
CHAPTER 4.	
FORTIFICATIONS .	
Radar Locations .	• •
Propable existence of a Radar in LLOGORA.	25X1
a) There is an observation post of the Albanian Naval Forces at]	place
south of the LLOGORA pass next to the road HIMARE_VLONE . This is	
ding of 5X5X5 meters approx.dimentions, and its half east side (
with tiles and the other half-west side- with concrete. On top	
of the roof there is a vertcal iron hipe about 5 meters heigh and	
	25X1
and on top of this pipe there is a mechanism	\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.
)
	·

Sar	tized Copy Approved for Release 2010/05/24 : CIA-RDP80T00246A041000510001-9	
Tona	able existence of a Radar in LIOGORA. (continued).	5X1
		, 2
and	noticed this mechanism rotating (not the iron pipe) slowly,	
	it must be an apparatus determining the direction of the wind.	
The	building did not have windows on the side toward the road but only a door whic 25X	
. Was	closed and did not hear any motor noise	
nor	seen any electric cable coming out of the building, but only a telephone cable	
whi	h through poles was going to the direction of the coast to the mast.	\ \
		4
<i>'</i>		
.		
		1
		l
		1
		3
		·
<i>A</i>		
,		
*		
;		
.		

	Charles T	Dage	16	SFORET	25X
	<u> </u>	vei20	_10	20:41	44, 0:00
A LOTT LY TOWNS AND					-
OASTAL DEFENSES.	*			*	25)
oastal Artillery Battery in		of D	JRRES.		
t place (DK 770680) located about	150 meters	North		.	there
s a coastal artiller y battery with	5 artiller	y guns	of unkr	nown type	
hese are placed into concrete built	gun posts	lined	up at 50	meters dist	ance from
ach other. Each gun post covers the	whole artil	leby gu	ın but t	he barrel wh	ich exten
meters out from a hole having the					
				н.	
f the post is covered with earth th	, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				
eight being about 1.50 - 2 meters).	All the gu	n post	but th	e one locate	d in the
outh are surrounded by olive trees	and other si	mall to	ees and	shrubs .The	ground
efore the gun was cleared from shru	bs and tree	5.		r i	25
	<u> </u>			<u> </u>	
			· · · · · ·	•	,
he harracks for the enlisted men of	the artill	ery hat	terv er	e located so	ath of the
he barracks for the enlisted men of	,	ery bat	tery ar	e located so	ath of the
Today State Farming	g School) .		tery ar	e located so	
Today State Farming	g School) .		tery ar	to be about	2
Today State Farming	g School) .	eđ.		to be about	2 30-40
	is estimate,	ed_	eir fami	to be about	2 30-40 all house
Today State Farming the strength of the antillery battery nlisted men and 3 officers who live earby. The transportation equipment	is estimate, together w	ed th the	oir fami	to be about lies , in smarracks and is	20.40 all houses s compose
Today State Farming the strength of the affillery battery nlisted men and 3 officers who live	is estimate, together with is parked to the type	ith the	oir fami	to be about lies, in small racks and in the lies.	t 30-40 all house s compose 25 n (these

Coastal Artillery Battery		(continuea).	. 25
In the place refered to above	there are also 3 destro	yed German Artillery go	uns,
the tow of which were equipped	d with 200 shells and lo	cated between the State	e Farm
School		he gun posts. The thir	25X
was located between the Farm S			
a twin gun , the diameter of		to be 200 mm.	25)
			- · · .
nknown Coastal Artillery Unit	t & Torpedo Launching eq	uipment(torpedo tubes)	in .
URRES .			25
			· .
	Artillery guns	with one	barrel
vas equipped the Coastal Artil		with one	barrel
This Unit is station the palace of ZOG . These Art	llery Unit ned in the west coast of tillery guns are operate	DURRES, immediately we	est of
This Unit is station the palace of ZOG . These Art placed into concrete built gur	llery Unit ned in the west coast of tillery guns are operate	DURRES, immediately we	est of
This Unit is station the palace of ZOG . These Art	ned in the west coast of tillery guns are operate a posts over which earth	DURRES, immediately we	est of are

	g grande in the second of the	page 18	\$ <u>\$\$\$,</u> \$\$\frac{1}{25}\$
the fire from the	rtillery guns, were near	ring the coast, t	hen the section equip
with special equip	ent projecting special	missiles from lan	d to sea, adjusted ac
dingly and powered	by a propeller, were dire	ected toward the	enemy ships, tow meter
under the surface	f the sea.		25
,			
ropable location o	f a Coastal Artillery Pl	atoon by the coas	t of LUKOVE (D K 0737
			. 2
Ouring late 1954 an	1 early 1955		
			2 Artille
una wrwe carnaport	ed to LUKOVE towed by tr	dera and 110m one	ere, with the neip of
illagers, they were	pulled to the coastal a	rea.	
		. (1)	25)
• • •			
	CHAPTER 4.		
	INTERNAL POLITICAL	SITUATION.	9
	STATE ORGANDZATION	& ADMIN.	
	SUPREME STATE ADMIN		
MATER TOTAL C			
NVER HOXHA'S prese		**************************************	
n August 1957	read in the press	that Enver HOXHA	went to Moscow to pas
he Summer .			
			25X1
ropable changes in	the Admin. of the count	ry in combination	with cuts in the
personnel .		Á	
		rumours going on	
			according to which
		ed and the milenia	
ezional Committees	(QARK) would be abolish	AND STATE STEPS IN	inate District Commit
	(QARK) would be abolish CLAIMED indipendent. Thi	*	·

	page ,,19 344111
ransfers of the District Committee (RESTH) of Di	elvine.
	2
	the District Committee of
DELVINE would be transfered to SARANDE	and in DELVINE there
rould be only a <u>LOKALITET</u> . This is due to the i	fact that SARANDE is considered a be
uristic canter with better road communication	system than DELVINE .
EDUCATION .	
humber of Schools according to areas.	
× ·	
ymnasium in DELVINE	3 4
	d functioning in DELVINE where only
Ibanian is taught	25X
nike-(seven year school),	
here are UNIKE in the following villages:	*
Albanian is taught.	
TQERAS(DK0531) " "	
ERGO (DK 1529) " "	
RION(IK 1915) Albanian is taught.	25
TNIQ(IK 1918) " " "	
AUSH(IK 2114)	
CARLE SOUCY	, VI
HEOLIOGO (DE 3308) # #.	
Primary Schools there are in every village of	the area of SARANDE .
	NIVICE E BUBARIT, were
the teachers in the Primary School of	
the teachers in the Primary School of Spiros KUMIS,	
Spiros KUMIS,	

Sanitized Copy Approved for	Release 2010/05/24:	CIA-RDP80T00246A041000510001-9

page 20 .

25X1

Social Welfare .

Hospitals .

Hospital in SARANDE .

It is a tow-story building with unknown number of beds, has an abulance car, tow doctors (internists) and a midwife, 4 -5 nurses and a dentist department. In SARANDE there is also a Senatorium for pro-tubercular patients and for those suffering from tuberculosis of bones . The Sanatorium is equipped 25X1 with an Ex-Ray machine .

Hospital in DELVINE

The same as that of SARANDE .

Hospital care of villages .

There is a trained nurse for every 2-3 villages for emergency cases, first aid, injections and vactinations .

The villagers are obliged to be varinated, every year, against typhoid fever. 25X1

Party Activity .

Tsutsi PAPADHIMAS

Minelos

Organizata B	the following members of the C.P. Organization of the village.		
Secretary	: Kocos PAPAJANIS		
Members	: Mitro VIERIS		
	Ilo BOPSIS		
	Leo DANISH	25X1	
	Risto PAPADHIMASI		
	Vangelis GJONIS		

and 4 - 5 other members

SECRET

	page	25X ⁻
Organizata	Baze of the Farm Tractor Station of DELVINE stationed in vi	llage FINIQ
Secretary	: Stavros KIRJAZIS, from LLAZAT,	
Members	: Aleko LEKO, from LUNXHERI of GJIROKASTER	
•	Leonida NANIS, from VRANERO of SARANDE	
·	Stavro NANIS, from "	
	Spiro ZINIS, from FINIQ	05V1
	Kirjako KIRJAQI, from KULLURIGE,	25 X 1
	Gligoris SKELIS, from KOSEAR,	
•• •	Penajotis BUZUKAS " KOSTAR-LIVINE of DELVINE	And the second
	Hristo KIRJAZIS, " FINIQ,	
	Thimio PAPAS, from PECE of DELVINE,	
	Spiro DHROSOS, " DHROVJAN of DELVINE	
,	Filipi Valeras, " KAKODHIQ " "	
	Dhimitri BIRASIS, " GRAZHDAN	
Besides th	e above members there are further 8 or 10	
	In about a total number of/workers of the	Farm Tracto
Station	the C.P. Organization was compose	d of about
20 - 25 me	mbers	
District C	.P. COmmittee of DELVINE	
In DELVINE	there is a C.P. Committee (RRETH) district first Secretary	of which is
Gege LULA,	from MURZINE of DELVINE .	25 X 1
Morale .		
	<u> </u>	25X1 o about the
morale of	the inhabitants of the village (NIVICE E BUBARIT	
	e inhabitants of the village do not sympathize with the Comm	unist Regime 25X1
the collect	ommunists do not follow strictly the line of the Fart.	ecially in
	py Approved for Release 2010/05/24 : CIA-RDP80T00246A04100051000	

anitized Copy Approved for Release 2010/05/24 : CIA	-RDP80T00246A04100051000	
	page	25X1
In January 1956, for instance, most of the v	illagers enrolled in the c	coperative
which was organized at that time, but with t	he reaction of their paret	s and wives,
so were days later they wanted to resign, bu	t their resignation was no	t accepted.
hey went to the District C.P. Committee, an	as d/a sign of protest they	manted to give
ack their C.P. membership cards. They were,	however convinced later s	nd the co -
perative of the village was saved .		25X
Some villagers	were praising the	
egime of the country. Despite the fact that		
appen to be anti-communists and Albanian sp		25>
Impression on the morale of the people from	news about Soviet Thermo-	uclear weap
whenever the villagers - enti-communists - o	f NIVICE E BUBARIT reed in	the press
news about the fanufature of maern weapons i	n Soviet Russia they were	discouraged
ecause they thought of the perpetuation of	the Communist Regime . The	impression
on Communists, of course, was different.		
		25X1
ecurity Measures		
rmed Villagers in NIVICE E BUBARIT.		***
he name of villagers mentioned hereunder ar	e armed with German rifles	• *
Vangel GJONI .		
Leo DANI		
Hage GJONI		
Neco MUNGULI	SECTET	25>
Como STRATI and Risto PAPADHIMA.	Van: L1	
The state of the s		0° U.

Sanitized Copy	Approved for Releas	se 2010/05/24 · C	CIA-RDP80T00246A(141000510001-9
Cuintizou Copy	Apploted for I tologi	,)), ((D 00 00E 10) ((,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

page 23.

Actavity of the SH. N. U.M	" Organization	Z. L. Bill
In May 1957	We show the second	
/in th	e club of the village a writte	n work being done by the
secretary of the Organiz	ata Baze (local C.P. Organizat	ion), the man in charege of
the cooperative and some	other local personalities . T	hey were making lists of the
villagers and separating	them in Coys, platoons and se	ctions of SH.N.U.M.", the same
way as in the army . Men	from 18 to 55 years of age an	d women from 18 to 45 were
enlisted . The sick and	those having heavy family obli	gations were excluded . Those
who were finally selecte	d would be trained with the ri	fles of their armed co-villa-
gers.	the same thing was also d	lone in the other village $25\tilde{X}_1$
the area.	4	29/(1
*		
		V. V. H. S.

page 24 .

•	TER 5.	· () .	SECRET	25X1
Monetary & Economic Policy.				25X ²
constant ru	nours going on tha	t during	October 1957 t	he Albanian
money would be changed and		would be	discontinued a	nd food prices
reduced •	*a.		<i>*</i>	
			•	25 X ′
Farming .			*	* • •

Cooperatives

Progress in Collectivization in the area of DELVINE.

Cooperatives exist in all the villages of the area of DELVINE. The villages down in the plain DELVINE-SARANDE have become entirely cooperatives contrary to the ones in the mountainous area of DELVINE-SARANDE most of the inhabitants of which, despite the pressure, still stay out of the cooperatives.

The villagers belonging to cooperatives are mostly pour and quite many of them are obliged to go out to the nearby villages and do extra work against payment. This is usually done on Sundays or other days of the week after permission from the manager of their cooperatives. For instance, members of the cooperatives of the villages 25X1 VRANERO and FINIQ — SARANDE go out for extra work to

BUBARIT .

Economic failure of the cooperatives is due to psychologic reasons, in the first place, because the villagers being deprived of their own fields, they consider the work as a forced labour and don't work with their hearts. And, in the second, because of the heavy taxation — 30 kilos of their product per acre and money paid to the State.

Other reasons for this failure are: Lack of domestic animals. The villagers, before the village becomes a cooperative sell most of their animals so as to participate in the cooperative with as much as less animals as possible.

are	≥ 20°	11	 . 11	
			0	

25X1

of wheat per acre for each single ploughing. Each acre should be ploughed four 14.4

times which means 30 kilos of wheat or corn to be given to the State.

Part of their products they dispose for the purchase of wool, eggs, meat, animals etc. and deliver them to the State as taxation.

Another part of their products is disposed against money in order to pay again the State taxes.

Summarizing, the production per acre of land of a first class field is about 1500 200 kilos of wheat or corn, out of which 60 kilos are given out for payment in 75 kind, and about 30 for payment of taxes in money. In other words, 90 kilos of 295 wheat is disposed and a balance of 110 kilos is left per acre. Now, out of these 110 kilos 7% is given formthe service of threshing machines, and a considerable proportion of the production, determined by the State according to the total production of the Cooperative, the number of participating families etc., is sold to the State against 2 lek per kilo. At the end, each working member of the cooperative gets about 2-6 kilos of wheat or corn for each working day. Generally, everage working days per year are 250. He also gets 50 gramms of beans for each working day.

From all these the member of the cooperative should cover/the needs of his family, thing of cource impossible in view of the high cost of living.

Mechanization of Farming.

For the purpose of mechnizing farming in Albania has 22 (S.M.T.) -(Tractor and Farming machines Station) controlled by the Ministry of Agriculture.

The equipment and organization of the Stations is different from each other. The ones along the coastal area of VIONE ato: SHENGJIN are better equipped than the rest of the service Stations, because they are serving larger areas of plains

the better equipped Stations of DELVINE and GJIROKASTER.

That of DELVINE is in the village FINIQ and is equipped with :

25X1

Sanitized Copy Approved for Release 2010/05/24 : CIA-RDP80T00246A041000510001-9
page 26.
e) 42 Diesel Tractors out of which:
2 iron-wheeled, Hungarian make, type URSUS of 46 hp.
11 " , Soviet make, type A.T.Z. of 22 hp.
11 Caterpillars, Soviet make, type D.T54 of 54 hp.
7 " " A.T.Z of 52 hp.
9 " " " K.D.E. of 35 hp.
2 " " STALINIEFSKI of 90 hp.
b) 9 Threshing machines
4 Harvesters .
2 Hay reaping machines .
2 Ploughing machines.
10 Wheat sowing machines.
10 Cotton " "
12 Corn # "
A considerable number of smaller ploughing machines.
4 Big iron blades (like the ones of the bulldozers) which they put in front of t
1 Rooting out machine .
7 Special machines for ploughing uncultivated areas.
c) A special workshop for light repairs.
d) A depot for fuel and lubricants.
e) 4 Trucks
f) 130 - 140 workers and technicians.
Production non Willer
NIVICE E BUBARIT produces wheat, olive oil, corn, beans and
small quantities of tobaco and cotton .
2
due to the taxation the
are just enough for the needs of the village.
The villages mentioned hereunder produced the following quantities during of whe
during 1957.
25> Sanitized Copy Approved for Release 2010/05/24 : CIA-RDP80T00246A041000510001-9

		J				SESTET	
MER EFENDI of	Delvine	13000	kilos of w	heat .	* :		
TERME "	#	16000		10		•	:
ERMI SE	*	8600	•	a -	*	* 0	
L ULURICE #	ii .	22500		0			9
OXHAJ	10	15000	,	, ii			
AGATAT #		21500	•	d			
arm Products v	nder control						
otton . Tobaco			nnder Mete	control		*	
	the second second						
otton is oblig			19. 21.		e Ello	the first (quality,
5 lek the seco	nd quality s	and 35	the third .		*	* "	
obacco/s also	bought by th	ne stat	e				
live oil is bo	meht at 5 le	ak the	kilo, and t	he State	gives b	ack to the	producer
		(A)					
	9-	- 44 . A	4				
1 litre and a h 1955, the house THEN-VASIL were	soof the oli	lve oil	producers	of the vi	llages	NIVICE E B	UBARIT an
956, the house	soof the oli	lve oil	producers	of the vi	llages	NIVICE E B	UBARIT an
956, the house	soof the oli	lve oil	producers	of the vi	llages	NIVICE E B	URARIT an
956, the house	suddenly se	lve oil	producers	of the vi	llages	NIVICE E B	URARIT an
955, the house HEN-VASIL were foil.	suddenly se	lve oil	producers by the Pol	of the vi	llages	NIVICE E B	URARIT an
956, the house HEN-VASIL were f oil . arming Schools	suddenly se	lve oil	producers by the Pol	of the vi	llages	NIVICE E B	URARIT an
956, the house HEN-VASIL were f oil . arming Schools lbania has the	suddenly se	lve oil	producers by the Pol Schools:	of the vi	llages	NIVICE E B	DRARIT an
955, the house HEN-VASIL were f oil. arming Schools lbania has the	suddenly see	earched	producers by the Pol Schools: lturists);	of the vi	llages	NIVICE E B	DBARIT an
955, the house HEN-VASIL were f oil. arming Schools lbania has the) Institute of	suddenly see followin For Geoponists	arming (agricu	producers by the Pol Schools: lturists); n DURRES fr	of the viice because in TIRANE in KAVAJ on which,	llages use they	NIVICE E B	DRARIT and an extended the state of the stat
955, the house HEN-VASIL were f oil. arming Schools lbania has the) Institute of "") Farm Tractor egular courses	followin For Geoponists:	arming (agricu chool i	producers by the Pol Schools: lturists) i	ice because in TIRANE in KAWAJ on which,	after	one year and of other	DRARIT and an extended farming
955, the house HEN-VASIL were f oil. arming Schools bania has the h Institute of s Farm Tractor regular courses hachines . Mech	followin Fare Search for the come	arming (agricu chool i	producers by the Pol Schools: lturists); n DURRES fr	ice because in TIRANE in KATAJ om which, as of trace ors etc. Market in the contract of trace ors etc.	after atters	one year and of other	DRARIT and an extended farming
956, the house HEN_VASIL were of oil. Farming Schools Libania has the second of the s	suddenly see followin For Geoponists of they come nanics for the charge of transfer to the charg	arming (agricu chool i out li he repa	producers by the Pol Schools: lturists) i n DURRES for need driver ir of trete and other i	ice because in TIRANE in KAVAJ on which, or setc. Marming ma	efter atter actions achines.	one year and of other	DRARIT and an extended farming
Parming Schools Tarming Schools Tarming Schools The sc	followin For the come namics for the come control of the following for the control of the contro	arming (agricu chool i out li he repa actors wing gr	producers by the Pol Schools: lturists) i n DURRES for need driver ir of trete and other i	ice because in TIRANE in KAVAJ on which, or setc. Marming ma	efter atter actions achines.	one year and of other	DRARIT and an extended farming
Parming Schools Libania has the libania has th	followin For the come namics for the come control of the following for the control of the contro	arming (agricu chool i out li he repa	producers by the Pol Schools: lturists) i n DURRES for need driver ir of trete and other i	ice because in TIRANE in KAVAJ on which, or setc. Marming ma	efter atter actions achines.	one year and of other	DRARIT and an extended farming

•	pa	ge 48 .	
	457		25 X 1
Brigadiess, in charge of Farming machine	fs" "35.	<u> </u>	23/1
Workshop menagers	13.		
Mechanics (repairers)	25.		
D) School of mechanics for Excavators a	nd Cranes in	DURRES .	
In 1956 about 70 - 80 students finis	thed this sch	ool the studies of whi	ch last
6 to 9 months.		*	
E) School of mechanics for excavators a	and bulldozer	s in LUSHNJE.	
The studies last 6 months	* . * .		
F) 4-year Farm School of Agronomists (griculturist	s) in FIER.	25X1
In Albania there are quite many such & clear woodlands to render them possible one of SARANDE which	for cultiva		25 X 1
State enterprise has about 60-70 specia	alists mechan	ics and about 400 week	kers and
also a number of employees	4 ***		. 25X
One engineer(graduate of the Politechn	lc school) ar	d his assistants.	
6 - 7 trucks .	9		•
6 Bulldozers of 90 hp.		lyk Y	į.
2 " " 90 " for rooting out	trees .		
10 Crane_excavators of 90 hp. which exc	cavate 1/2 cu	bic meter of land at	
9 Static machines		¥0	25X1
This enterprise is now drying up the s	wampy area of	MURS - STYLLE (D J 1'	728), and
is also opening a big ditch and a tunn) down to
the coast in order to change the flow	of river BIS	PRICE .	
Later they are going to dry up the swa	mps be	ANDE	25 X 1

Sanitized Copy Approved for Release 2010/05/24 : CIA-RDP80T00246A041000510001-9

	page 2	9.		OEV.
. A	-		0	25X1
and the state of t	septemb	er 15, 19	57 and	ve rest
S would be hande	l over to	the Stat	e farm	
pped with 2 trac	ors of R	umanian m	ake, tyr	25) oe K.D. o
-				
· · · · · · · · · · · · · · · · · · ·	- •		**************************************	
		-		25X1
			<u></u> ,	
		e* . ·		
aterial .				
* 1	 1			
conner was an	wated fr	om the ~	e miner	of PRITE
	×-			25)
		• .		· .
				25X1
discovered				-
				. Y
URRET. the qualif	by of whi	ch is in	ferior d	to the
URREL, the quel1	y of whi	ch is in	ferior 1	to the
	y of whi	ch is in	erior t	to the
URREL, the quel1	y of whi	ch is in	ferior t	to the
	y of whi	ch is in	erior t	
	y of whi	ch is in	erior t	
	y of whi	ch is in	ferior t	
M 3394).	y of whi	ch is in	ferior t	
m 3394).				25X 25X
M 3394).				25X 25X
m 3394).				25X 25X
	S would be handed pped with 2 tract T. of 54 hp., 1 aterial copper was example of the copper w	S would be handed over to pped with 2 tractors of R. T. of 54 hp., 1 Stalinev aterial copper was exausted fr	S would be handed over to the State pped with 2 tractors of Rumanian m T. of 54 hp., 1 Stalinevski of 90 aterial copper was exausted from the or	S would be handed over to the State farm pped with 2 tractors of Rumanian make, type T. of 54 hp., 1 Stalinevski of 90 hp., 7 attends to 54 hp., 2 copper was exausted from the ore mines.

ne fire in the Oil-well of PATOS was put out	
he fire in the Oil-well of PATOS was put out	25X1
	by the use of 400 ki
dynamite which was reached up to the mouth of the we	 ll by means of small wag
om that time on started the intensive expoitation of	
	•
daily net profit to the government of 1.600.000 lek	
ne oil is 90% pure and many truck drivers use it direct	tly as fuel oil, without
wing it refined.	
the past only 2 tankers per month were filled with the	ne oil of PATOS in the p
DURRES, and today 2 tankers per week .	
e oil to DURRES.	. 2
scovery of new oil sources in the area of PATOS - FIER	<u>L.</u>
	he above area but the w
new source of oil was discovered, in a big depth, in t	
	duced by the oil was suc
new source of oil was discovered, in a big depth, in t	. •
new source of oil was discovered, in a big depth, in to the opening of wells stopped because the current protect it created vibrations of the ground. It is said the	at the quantity of oil t
new source of oil was discovered, in a big depth, in to the opening of wells stopped because the current protect it created vibrations of the ground. It is said the pumpped out from this area will be ten times bigger to	hat the quantity of oil than the tof the well which
new source of oil was discovered, in a big depth, in to the opening of wells stopped because the current protect it created vibrations of the ground. It is said the	at the quantity of oil t
new source of oil was discovered, in a big depth, in to the opening of wells stopped because the current protect it created vibrations of the ground. It is said the pumpped out from this area will be ten times bigger to	hat the quantity of oil than the tof the well which
new source of oil was discovered, in a big depth, in to the opening of wells stopped because the current protect it created vibrations of the ground. It is said the pumpped out from this area will be ten times bigger to	hat the quantity of oil than the tof the well which
new source of oil was discovered, in a big depth, in to the opening of wells stopped because the current protect it created vibrations of the ground. It is said the pumpped out from this area will be ten times bigger to	hat the quantity of oil than the tof the well which
new source of oil was discovered, in a big depth, in to the opening of wells stopped because the current properties at it created vibrations of the ground. It is said the pumpped out from this area will be ten times bigger to son fire m/a.	hat the quantity of oil than the tof the well which

Sanitized Copy	Approved for Release	2010/05/24 · CIA	A-RDP80T00246A	.041000510001-9
Darnuzed Copy /	Approved for Neicase	2010/03/27.01/	~-I\DI 00 I 00Z T 0/	

SEGRET

page 31

25X1

Factorie	e loon	tinned
Tac AOT TO	S (COT	ornaea)

in this factory 7 moulds of rubber

for vehicles

25X1

- b) Factory for botling oxygen, with 25 workers.
- c) Cigarette factory .
- d) Paper factory .
- e) Farming machines workshop (factory).

In this workshop they make pistons, gears and also make major repairs of Farm Tractors and other machines. It is equipped with the machinery stated hereunder and has about 200 workers.

- 1. Smelting furnace.
- 2. Electric grinders.

About 10 electric lathes .

- special lathes making connecting rods.
- # 6-7 # countersinks.
- 2 Cylinder lubricating equipment .
- 5-6 Electric drills .
- 3 Electric Cranes of 3-4 ton capacity .

25X1

f) Brick & tile factory .

Factories in TIRANE .

- a) Yarn & Textiles Factory "stalin".
- b) Chocolate factory /
- c) "ENVER" factory, for spare parts & tools.
- d) Factory for kitchen-ware .
- e) Textile factory, under construction. (will be ready by 1958) .
- f) Factory forcement pipes .
- g) Shoe factory .

SECRET

page 32.

25X1

Factories in FIER

- a) Cotton cleaning factory .
- b) Brick & tile factory .

Factories in ELBASAN.

- a) Carpenter & lumber factory.
- b) Fruit conserving factory .

Factories in KORCE.

- a) Sugar refinery . "MALIK"
- b) Factory for undrwear.
- c) Fruit conserving factory .

Factories in VLONE .

- a) Tannery (Leather factory).
- b) Cement factory .
- c) Fish conserving factory .
- D) Rice cleaning factory .

Factories in SHKODER .

- a) Cement factory.
- b) Cigarette factory.

Factories in GJIROKASTER

- a) Tannery (Leather factory).
- b) Cigarette factory .

Factories in RRUBIK .

During the time the ore mines of RRUBIK were under exploitation, there was a <u>smelting</u> furnace, near the mine, making cubic blocks of the ore for easier transportation.

When ore was exausted from the mine, it was said that the <u>smelting furnace</u> would be moved to the area of the ore mine of BURREL mentioned above.

25X1

SEGRET

anitized Copy Approved for Release 2010/05/24 : CIA-RDP80	page 33 .		7.
SI 32 To the second of the sec	Pago		١,
그 현대는 밥 하루다는 살이 그 공부의 겨, 이다	The second second	25X1	1.1
CHABTER 6.			
COMMUNICATIONS .		¥**	. 1
load Communications .			
Asfalting of a Road		25)	Y 1
the part of the road from FIER to	VLONE was asfalte		Л I
completing the asfaltation of the whole road TIRANE		- 1	
ombreasing and service of our auto activity		25X1	,
en e		20/(1	
	he road running a		5X1
t		along the coa	st
t		long the coad	st
t		along the coa	st
of SARANDE - SHEN GJERGJ (D K 155070) would be exte	ended until VRINE	(D J 1798). This will	st
of SARANDE - SHEN GJERGJ (D K 155070) would be extended by the same of the way from SARANDE to VRINE, where a 9.	ended until VRINE	(D J 1798). This will	st
of SARANDE - SHEN GJERGJ (D K 155070) would be extended to the way from SARANDE to VRINE, where a 9. organized.	ended until VRINE	(D J 1798). This will	st
of SARANDE - SHEN GJERGJ (D K 155070) would be extended to the way from SARANDE to VRINE, where a 9. organized.	ended until VRINE	This will arm is being	st
of SARANDE - SHEN GJERGJ (D K 155070) would be extended to the way from SARANDE to VRINE, where a 9.	ended until VRINE	(D J 1798). This will	st
of SARANDE - SHEN GJERGJ (D K 155070) would be extended the same short/en the way from SARANDE to VRINE, where a 9. Organized.	ended until VRINE	This will arm is being	st
of SARANDE - SHEN GJERGJ (D K 155070) would be extended the state of the way from SARANDE to VRINE, where a 9. Part of the road BORSH - KUC unserviceable.	onded until VRINE	This will arm is being the	st
short/en the way from SARANDE to VRINE, where a 9. Organized. Part of the road BORSH - KUC unserviceable. Coad leading to KUC (D K 0247), built completely destroyed and unserviceable - the part n	onded until VRINE	This will arm is being the	st
short/en the way from SARANDE to VRINE, where a 9. Organized. Part of the road BORSH - KUC unserviceable. Coad leading to KUC (DK 0247), built completely destroyed and unserviceable - the part n	onded until VRINE	This will arm is being the	st
of SARANDE - SHEN GJERGJ (D K 155070) would be extended the same of the way from SARANDE to VRINE, where a 9. Part of the road BORSH - KUC unserviceable. Coad leading to KUC (D K 0247), built completely destroyed and unserviceable - the part mandalip ect.	onded until VRINE	This will arm is being the	st
of SARANDE - SHEN GJERGJ (D K 155070) would be extended the state of the way from SARANDE to VRINE, where a 9. Part of the road BORSH - KUC unserviceable. Coad leading to KUC (D K 0247), built completely destroyed and unserviceable - the part number of the coad stroyed and unserviceable - the part number of the coad stroyed and unserviceable - the part number of the coad stroyed and unserviceable - the part number of the coad stroyed and unserviceable - the part number of the coad stroyed and unserviceable - the part number of the coad stroyed and unserviceable - the part number of the coad stroyed and unserviceable - the part number of the coad stroyed and unserviceable - the part number of the coad stroyed and unserviceable - the part number of the coad stroyed and unserviceable - the part number of the coad stroyed and unserviceable - the part number of the coad stroyed and unserviceable - the part number of the coad stroyed and unserviceable - the part number of the coad stroyed and unserviceable - the part number of the coad stroyed and unserviceable - the part number of the coad stroyed and unserviceable - the part number of the coad stroyed and unserviceable - the part number of the coad stroyed stroyed and unserviceable - the part number of the coad stroyed stroyed and unserviceable - the part number of the coad stroyed	onded until VRINE	This will arm is being the	st
short en the way from SARANDE to VRINE, where a 9. Organised. Part of the road BORSH - KUC unserviceable. Coad leading to KUC (DK 0247), built completely destroyed and unserviceable - the part not be completely destroyed and unserviceable - the part not be completely destroyed.	onded until VRINE 000 acre State Fa in 1940 -19	This will the coars the delay the due to	st
construction of a new road. to SARANDE - SHEN GJERGJ (D K 155070) would be extensive the way from SARANDE to VRINE, where a 9. organized. Part of the road BORSH - KUC unserviceable. road leading to KUC (D K 0247), built completely destroyed and unserviceable - the part not be completely destroyed and unserviceable - the part not	onded until VRINE OOO acre State Fa in 1940 —19 tear village BORSE	This will the coan the will arm is being the 241, was 25	st

Sanitized Copy Approved for Release 2	2010/05/24 : CIA-		41000510001-9	25X1
New Busses Supplied to ALBANIA.				25X1
15 busses	of 50 seats, t	ype SKODA arriv	ed from CZECHO	SLOVAKIA
for the needs of the country .	*		;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	
Vehicle repair workshop	*			
Each vehicle park has its own h	eavy repair wo	ckshop .		05.74
Important Technical Construction	ne		1.	25 X 1
Bridge of KRANE (D K 219173) .	# D	a .		
This bridge was wooden warmen un	til	it was then r	emoved and in	it's place
a double "Belley" type was cons	tracted.			25X
Description of the bridge .				
1. Name, location - subordinate	s : KRANE (K 219173).		
2. Type & name of obstagle	: River BI	FIRICE .		
3. Type & material used	: Iron "Be]	lley" type .	· .	•
4. Length of bridge	: About 40	meters.		•
5. Width " "	: # 4	" , double	e-(tow way).	
6. Height " over water lev	vel: " 12-1	5 #		
7. Cover " "	: Wood cove	ered		,
8. Capacity" "	: 20-ton Cr	.sees bassed one	er .	
9. Number, dimentions and type of	of vonstruction	of columns.		
This bridge stands on the old st	tone built colu	mns, and under	it still stan	ds the
old wooden one . The tow bridges	s don't touch e	each other but	only when a he	avy
vehicle passes over and its wood	den cover will.	bend.		
10. Date of construction	: April 198	57 .		
11. Present condition	: Good .		•	
12. Depth of water	In Summer	0,70 meters	n.Winter 1.50	met æ
13. Width " "	: " "	30, -	1.0(2)	" 25X1

Sanitized Copy Approved for Release 2010/			I-9
	STULLI	35	25X1
14. Nature of the bottom of the ri		•	
15 . Can the bridge be avoided ?	: Impossible, b	ecause the slopes	are high
16 . Guard -A/A defence	: None		
17 . Undermining system			
			25V1
Electric Power Plants .			25X1
a) Hydroelectric plant of river MA	T.		
This would be ready by			25X′
b) Hydroelectric plant of river BI	STRICE in village K	RONGJÓD K 3019).	
The construction of the above p	lant will start imm	ediately after th	at of river
Mati is over, by the same organ	ization , and it wi	ll be ready, acco	ording to
the 5-year plan, by 1963.	<u> </u>	it	25X1 is going
to be stronger than that of MAT	I and will give ele	ctricity to the s	reas of
VIONE - GJROKASTER - KORCE.			25144
c) small generators w	working by water fal	ls, were put in t	25X1 he followi ng
villages . The electricity prod	luced.however. was j	ust enough for ni	ght lighting
LESHNIC'E SIPERME (DK 380015)	4 ,	•	
LESHNIC'E POSHTEME(D K 380115)			
LUKOVE (D K 6925).			
PIQERAS (D K 0531).			
BORSH (D K 0335).			
HADERAGAJ (D K 2305).	9 - 15		25X1
C H A P T E	ER 7.		
GEOGRAPHIC	SITUATION.	SECRET	25X
Weter Pines of HIDDES		326821	

page 36

SEGRET

25X1

Water Pipes in DURRES (continued)

From Sring 1957 v	water is conducted	to the city	of DURRES from	the aquadacts	of TIRANE
through large wat	ter pipes .				
<u>-</u>					

Info On Towns& Villages.

25X1

a) Village MIVICE E BUBARIT (D K 1224).

This village has about 150 houses and approx. 1000 - 1200 inhabitants, all Albanian speaking, chistian Nothern Epirots. (In their identity cards it is written that they are Alnanians).

The villagers get their water from 3 natural sources, and use kerosene lamps for lighting.

b) SHEN VASIL (D K 113240).

This village has about 80 houses and equal number of families, all christian Morthern Epirots, Albanian spleaking.

They get water from 3 sources, and kerosene lamps are used for lighting.

c) <u>HUNDECOVE (D K 0925)</u>.

It has about 15 houses with equal number of families, Albanian speaking, christian Northern Epirits. They get water from sources and use kerosene lamps for lighting.

d) FINIQ (D K 2018).

This has about 110 houses and equal number of families, christian Albanian pseaking Northern Epirots. They get water from natural sources and lighted by kerosene lamps.

e) MAVROPULL (D K 1920) .

Has about 25 houses and same nubmer of families, christian Albanian speaking Northern Epirots. They get water from sources and light he kelligene lamps.

25X1

		•	Le*
Sanitized Copy Approved for	Release 2010/05/24:	: CIA-RDP80T00246A	041000510001-9

25X1

f) KARAHAXHI (D K 1818).

This village has about 35 houses and the same nubmer of families, christian Greek speaking Northern Epirots. They get water form one natural source and lighted by kerosene lamps.

g) SHIJAN (D K 1819).

It has about 20 houses with an equal number of families, Chams, escapees from Greece.

h) KULLUTICE (DK 235070).

This has about 60 houses with equal number of families, christian Greek speaking Northern Epirots. They get water from sources and are lighted by kerosene
lamps.

41 HALO (D K 228089) .

It has about 30 houses and the same number of families, christian Greek speaking.

Northern Epirots. They get water from sources and lighted by kerosrnr lamps.

j) <u>KARALIBEJ (D K 202085)</u>.

Has about 25 houses with equal number of families, christians Greek speaking Northern Epirots. They get water from one natural source and are lighted by kerosene lamps.

k) HOXHAJ (D K 2505).

It has about 35 houses and the same number of families, christian Greek speaking Northern Epirots. They get water from tow natural sources and are lighted by kerosene lamps.

1) VAGALAT (D K 247000).

Has about 60 houses with the same number of families. They get water from 4 - 5 natural sources and lighted by kerosene lamps. All the inhabitants are christian greek speaking Norbbern Epirots.

Change of the name of villages .

The names of the following villages changed during the Communist Regime:

Change of the name of Villages (cor	atinued)	page 3	8.	57.	
MER EFENDI (D K 240132) changed to		LAFTER T	ATO.	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	
reek Archeologic descoveries .					
IRANE - DURRES, the ancien Greek ommunicating with a river running		DURRES wa		*	Γ.

oak!

SFERET

, Sanitiz		• (SECRE	25 X 1
	SUPPLEMENT ARY				
		* Concle			
	It is requested that this s	upplementary	be attac	ched to	25X1
£.,	paragraph "INTERNATIONAL AR	MY" of our report			
reek fa	amilies living in villages in	the area of DELVINE	.•		
. Ville	age DERMISH (D K 244112) , 2	Greek families which	went to Albani	la in 1949	³ 25X1
looki	ing after food and were estab	lished there .			
. Ville	ege DHROVJAN I POSHTER (DK 3	28166), 4 - 5 familie	es of stock-far	mers.	
		1		-	2
Strat	ege MONI - SARAKAT (D K 26520) LA KALTSA from AGHIA MARINA in LINE live the following familia OSKOS, a pewterer from VAVURIA	n EPIRUS, taken away	forcibly to Al	lbania in	1948.
Strat In DELVI	EXECUTE AGENTA MARINA in M	n EPIRUS, taken away es . ON of FILIATES, estab	forcibly to Al	lbania in	1948.
Strat In DELVI II Nas MO Camily i	EXAMPLE A from AGHIA MARINA in INE live the following familia OSKOS, a pewterer from VAVURION Albania since before World MOSKOS, brother of the above	n EPIRUS, taken away es . ON of FILIATES, estab	forcibly to Al	lbania in	1948.
Straten DELVI	EXAMPLE A From AGHIA MARINA is NE live the following familians of the live the following familians of the above	n EPIRUS, taken away es . On of FILIATES, estab War II . is e pewterer, he also e	forcibly to Al	is 4 member	1948.
Strat In DELVI II Mas MO Camily 1 Vasilios the War	EXAMPLE A from AGHIA MARINA in INE live the following familia OSKOS, a pewterer from VAVURION Albania since before World MOSKOS, brother of the above	n EPIRUS, taken away es . On of FILIATES, estab War II . is e pewterer, he also e	forcibly to Al	is 4 member	1948.
Strat In DELVI II MAS MO Camily i Vasilios the War Iristos	EXAMPLE ASHIA MARINA in INE live the following familia DEKOS, a pewterer from VAVURIAN Albania since before World MOSKOS, brother of the above	n EPIRUS, taken away es . On of FILIATES, estab War II . is e pewterer, he also e	forcibly to Al	is 4 member	1948.
Strat In DELVI MIMAS MO family i Vasilios the War Hristos the War	EXAMPLE ASHIA MARINA in INE live the following familia DEKOS, a pewterer from VAVURIAN Albania since before World MOSKOS, brother of the above	n EPIRUS, taken away es. On of FILIATES, estab War II. e pewterer, he also e	forcibly to Alcolished with his established in Alcolished	lbania in is 4 member Albania b	1948. er efore
Strate In DELVI	EXAMPLE A From AGHIA MARINA is NE live the following familians of the live the following familians of the above ALIYANNIS, pewterer from VAVI	n EPIRUS, taken away es. On of FILIATES, estab War II. e pewterer, he also e	forcibly to Alcolished with his established in Alcolished	lbania in is 4 member Albania b	1948. er efore

SECRET